#### So, What's Next?

Here are just a few of the exciting things you can do as an engineer.

#### **Smart Materials**

Create a wing that thinks! Aerospace companies are exploring smart materials that can alter their properties to create highly efficient "changeable" wing structures.

#### **Advanced Propulsion**

Keep the planet green! Engineers are designing hybrid jet-fuel electric systems, pulse detonation engines, and other advanced concepts to reduce a plane's carbon footprint while increasing power.

### **Supersonic Commercial Transport**

Solve supersonic flight! Soon, passengers will fly from New York to Hong Kong in two hours! Engineers are working hard to reduce the noise and cost of high-speed flight including hypersonic global flight.

## **Unmanned Aerial Systems**

Fly from your desk! Engineers are developing Unmanned Aerial Systems (UAS) for border security, science research, law enforcement, and fire fighting. UASs will fly for months at a time improving cell phone reception, monitoring weather and mapping global changes. In addition, engineers are experimenting with autonomous control, which will be able to take off and land with no human input.

**Your Future Begins Today!** 

# **FAA STEM AVSED Program**

National Program Manager: James Brough James.Brough@faa.gov (202)725-5175

For more information, visit: www.faa.gov/education

# Become an Aerospace Engineer



#### What do engineers have to do with aviation?

Design, invent, and innovate technology, structures, and processes, and find practical solutions to aviation needs.

#### Civil

Design and construction of runways, terminals, and their infrastructure, such as roads, utilities, etc.

#### **Electrical**

Design electronic systems, such as electrical circuits, telecommunications, generators, and motors.

#### Software

Design applications to make aircraft and air travel faster, more affordable, safer and/or easier to maintain.

#### Chemical

Work with raw materials processing to convert them into aircraft parts, fuel types used in aircraft, flammable or explosive compounds, or properties related to aircraft under pressure.

#### **Electronic**

Work with electronic circuits, concerning eletromagnetic or acoustical wave energy for purposes such as communication, measurement, and navigation.

#### **Aerospace**

Design of aircraft, satellites, and space vehicles.

#### Mechanical

Design of integral aircraft systems, such as power and energy systems, aerospace products, etc.

# What are the characteristics that make a good engineer?

Creative

Good time management Work well with others Balanced lifestyle

### What courses should I take in high school?

Algebra I

Algebra II

Advanced Algebra

**Physical Science** 

Statistics

Calculus

Trigonometry

CAD I/II

**Biology** 

Chemistry

Physics

Geometry

### **Employment Outlook Statistics**

According to the Bureau of Labor Statistics (BLS), aerospace engineers can anticipate a 10% job growth rate between 2008 and 2018.

In 2009, engineers held about 2.4 million jobs.

The median pay for an aerospace engineer is about \$50.00 per hour.

Engineer unemployment for the next five years is expected to be 1%.

## Get involved at your school today!

# **Engineering Projects and Organizations for Students**

#### Real World Design Challenge (RWDC)

This challenge is an annual competition that provides high school students the opportunity to work on a real-world engineering challenge in a team environment.

www.realworlddesignchallenge.org

#### **Build a Plane (BAP)**

This is a non-profit organization dedicated to promoting aviation and aerospace by giving young people the opportunity to build real airplanes. Aircraft construction and restoration is not only exciting, but also provides a real-world application for learning science, technology, engineering and math (STEM).

www.buildaplane.org

# American Institute of Aeronautics and Astronautics (AIAA)

The institute addresses the needs of engineers, scientists, and allied professionals who conceive, design, develop, test, construct, and operate air and space vehicles, and their associated subsystems as well as the educators who train the professionals, researchers who continuously renew the technology, managers who lead their efforts, and innovators who bring forth new concepts. www.aiaa.org

# Attend an Aviation Career Education (ACE) Academy this Summer!

ACE Academies are summer educational programs for middle and high school students and last from one day to one week. Students experience instruction in aviation history, the physics of flight, field trips to aviation sites, and hands-on activities. Look for an ACE Academy in your area.